MARH004 Plan and navigate a passage for a vessel up to 80 metres

Release: 2
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Modification History
Release 1. New unit of competency.
Release 2. Additional information re procedures to determine compass accuracy included in Knowledge Evidence.

Application
This unit involves the skills and knowledge required to plan and safely navigate a vessel up to 80 metres using a range of wheelhouse equipment and to interpret available meteorological information to inform passage planning and navigation.
This unit applies to people working in the maritime industry on a range of vessels up to 80 metres.
This unit has links to legislative and certification requirements.

Pre-requisite Unit
Not applicable.

Competency Field
H – Navigation

Unit Sector
Not applicable.

Elements and Performance Criteria
Elements describe the essential outcomes.
Performance criteria describe the performance needed to demonstrate achievement of the element.

1 Plan passage
1.1 Navigational charts, nautical publications and related documentation are accessed and checked for currency
1.2 Documentation is used to identify navigational hazards relevant to proposed voyage
1.3 Route for voyage is determined and critical points along
proposed route of voyage are identified and plotted

1.4 Potential navigational contingencies and problems along planned route are identified and appropriate strategies for dealing with them are developed and recorded

1.5 Weather forecasts are obtained and interpreted, and weather and sea condition hazards relevant to proposed voyage are identified prior to departure

1.6 Route is modified as required to take into account weather and sea condition hazards

1.7 Planned route for voyage and strategies for dealing with critical situations and contingencies along route are recorded

2 Conduct a pre-departure check

2.1 Propulsion steering equipment and alarms are tested for serviceability and vessel hull is checked for seaworthiness

2.2 Wheelhouse equipment and alarms are checked to ensure they are in proper working condition and set for passage

2.3 Wheelhouse equipment is checked for errors and allowances are made in planning passage

2.4 Fuel is checked to ensure that there is adequate fuel, including a reserve, on board for the intended passage

2.5 Safety equipment is checked for compliance with relevant legislation

2.6 Communications equipment is checked to ensure it is in proper working condition

2.7 Anchoring and mooring equipment is checked to ensure it is in proper working condition

2.8 Vessel and equipment are secured for sea

2.9 Latest weather information is obtained and interpreted, and proposed route is modified as required to take into account weather and sea condition hazards

3 Conduct passage

3.1 Local authorities are advised of departure and passage plan

3.2 Mode of steering is selected appropriate for prevailing weather, sea and traffic conditions, and intended manoeuvres

3.3 Weather forecasts and observations of sea and weather conditions are used to determine vessel speed and direction
3.4 Information from wheelhouse equipment is interpreted to identify navigational hazards and fix vessel position

3.5 Alterations to vessel course or speed are made to meet prevailing circumstances and changing conditions

3.6 Navigational manoeuvres are conducted within safe operational limits of vessel

3.7 Details of passage are recorded in vessel log according to regulations

4 **Fix vessel position**

4.1 Primary position fixing method is selected according to navigational principles and prevailing conditions

4.2 Position is fixed using selected method and information derived from relevant wheelhouse equipment

4.3 Position is recorded according to regulations

4.4 Fixes are taken at time intervals appropriate for prevailing navigational conditions

4.5 Performance checks of position fixing instruments and wheelhouse equipment are carried out according to organisational procedures and manufacturer instructions

**Foundation Skills**

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.
Range of Conditions

Specifies different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Range is restricted to essential operating conditions and any other variables essential to the work environment.

Navigational charts, nautical publications and related documentation include one or more of the following:

- electronic chart display and information systems (ECDISs)
- Notice to Mariners
- paper charts
- temporary warning notices
- tide tables
- weather reports and warnings

Navigational hazards include one or more of the following:

- ice
- restricted visibility
- shoals and reefs
- traffic
- unlit beacons

Weather includes one or more of the following:

- air masses and fronts
- cloud classifications
- cyclones, storms and gales
- effects of weather on predicted tidal information
- heat exchange process
- ocean currents
- pressure systems, cold and warm fronts
- sea state
- synoptic chart analysis
- tropical meteorology
- vertical division of atmosphere
- weather data provided by shipboard instruments
Propulsion steering equipment and alarms include one or more of the following:
- engine alarms
- inboard engines, petrol and diesel
- jet propulsion
- off-course alarms
- outboard engines, petrol and diesel
- radar range alarms

Wheelhouse equipment includes one or more of the following:
- alarm devices including off-course and watch alarms
- automatic identification system (AIS)
- automatic pilot
- azimuth mirrors
- bilge alarms
- coverage areas
- depth alarms
- differential global positioning system (DGPS)
- echo sounder
- electronic charts
- global positioning system (GPS)
- hyperbolic systems
- magnetic and gyro compasses
- plotters
- radar
- satellite technology
- speed and distance log

Safety equipment must include:
- distress flares/pyrotechnics
- electronic position indicating radio beacon (EPIRB)
- firefighting equipment
- life jackets
- life rafts and hydrostatic release systems
- search and rescue transponder (SART)

Communications equipment includes one or more of the following:
- HF radio
- VHF radio
Anchoring and mooring equipment includes one or more of the following:

- anchor
- mooring lines
- sea anchors

Passage plan must include:

- anticipated weather conditions
- completed Australian Ship Reporting System (AUSREP) reports as applicable
- courses to steer or knowledge of navigation markers during passage
- depths of water throughout passage
- estimated time of arrival (ETA) at destination
- tidal information

Mode of steering includes one or more of the following:

- automatic pilot
- electric systems
- hydraulic systems

Conditions include one or more of the following:

- buoyage
- overall passage plan requirements
- prevailing weather and sea conditions
- proximity and course of other vessels
- relevant navigational hazards
- signage

Primary position fixing method include one or more of the following:

- radar ranges or bearings
- running fix
- simultaneous bearings or transits of coastal features
- use of electronic navigational systems
- use of soundings to assist in determining position

**Unit Mapping Information**

This unit is equivalent to MARH3003A Plan and navigate a passage for a vessel up to 80 metres.
Links

MAR Maritime Training Package Companion Volume Implementation Guide at: -